

Application No.	Applicant(s)								
09/677,815	SKJAERAN ET AL.								
Examiner	Art Unit								
Paul H Kana	21/1								

Г	•							IS	SSU	E CI	LAS	SIFI	CA1	TION	1						
			OR	IGIN/	AL.				1		-			<del></del>	REFER	ENCE(S	5)			<del></del>	
	CLASS SUBCLASS CLASS						CLASS														
	709 238 709					709	2	45								Ţ .					
	INTERNATIONAL CLASSIFICATION						370			389								٠	<del>                                     </del>		
G	1	T						310	401		309					-		<del>-   · -</del>		1	8
	ļ	6	F		15/1	1,73	. 10				101 2 2						:			*	•
G	0	6	F		13/	00						- T			42	, 1°					Υ.,
Н	0	4	L	12/28		17.		1							- i.				. 7	1.1	
			1															-			
				0.1	1						-:					10 -	* *				
		(As	sista		N/A camine	r) ([	Date)	27	27 - 27 . 70		h		-K	,	7		Tota	al Clain	ns Alle	owed:	5
Z.	ha	10	, ,	Bla	and b	/ <i>03</i>	3/09/	\$5 e)		/ #	ul H.	Kang	3/(	03/05 (Date	Y		Prin	O.G. t Claim(	s)	Prir	.G. It Fig.
	c	laim	s re	nun	nbere	d in th	ne san	ne orde	er as p	oresen	ted by	/ appli	cant		PA		ПΤ	T.D.		☐ R.1.47	
	_	<u>a</u>				<u> </u>		_	<u> </u>		_	<u> </u>		_	<u> </u>		_	<u> </u>	an OV	_	ब्र
	Final	Original		- 1	Final	Original		Final	Original	e in a second	Final	Original		Final	Original		Final	Original		Final	Original
		1	┪			31			61			91	, 1		121			151			181
	1	2				32			62			92			122	54 - 13 55		152			182
	2	3				33	1		63			93			123	5.		153	= "		183
_	3	4	╣.	Ċ	-	34			64			94	. Na		124		<u> </u>	154	·		184
$\vdash$	5	5 6	-			35 36	-		65 66			95 96			125 126		ļ	155 156			185 186
-	<u> </u>	7	$\dashv$			37		<u> </u>	67			97	.4		127			157	-1.5		187
-		8	┪			38	1		68			98			128			158			188
		9	7			39	1		69			99	(1) (1)		129			159	- 1/2 - 1/2 - 1/2		189
		10		-		40			70			100			130			160			190
		11				41			71			101			131	4		161			191
L		12				42			72			102			132			162			192
_		13	4	4		43			73	* *		103			133			163	į.		193
<u> </u>		14	4			44			74			104	30 i je		134	. 1 16 . E		164			194
$\vdash$		15				45 46			75			105 106			135			165 166			195
$\vdash$		16 17	-			47			76 77			107	6.0		136 137	97% L		167		<u> </u>	196 197
$\vdash$		18	$\dashv$			48			78	180		108			138	Fa -		168	* 7		198
		19	$\dashv$	,		49	Sin		79	1		109	,		139			169	4		199
		20	7	0.5		50	2 K		80			110	014		140	25		170	er grow		200
		21				51			81	]		111			141			171			201
		22		- 0		52	r		82			112			142			172	)(F 2)		202
		23	4	- [		53	1		83			113			143	:*		173			203
_		24	_			54	-		84			114			144	10		174	÷		204
_		25	4			55	1		85			115	6		145	*		175			205
-		26 27	$\dashv$	-		56 57	-	<u> </u>	86 87			116 117		<del></del>	146			176 177	, .		206 207
-		28	$\dashv$	ŀ		58			88			118	*		147	-101		178			207
-		29	$\dashv$			59			89	1		119			149		<del>                                     </del>	179			209
<u> </u>		30	7			60	1		90	1		120			150			180			210